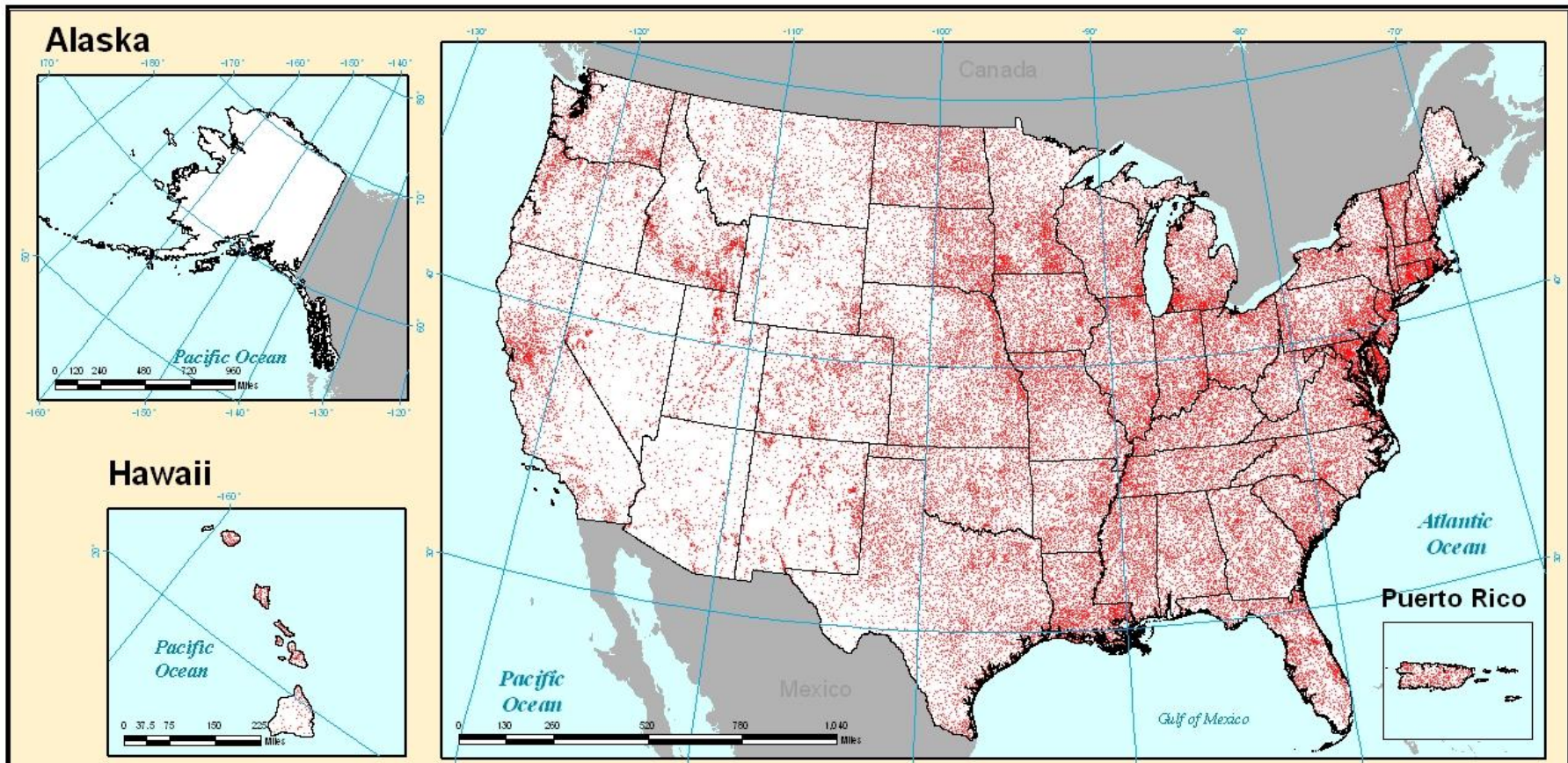


# 2010 NRI and WRP Photo Contract Summary

Dorsey Plunk  
USDA-NRCS-NCGC



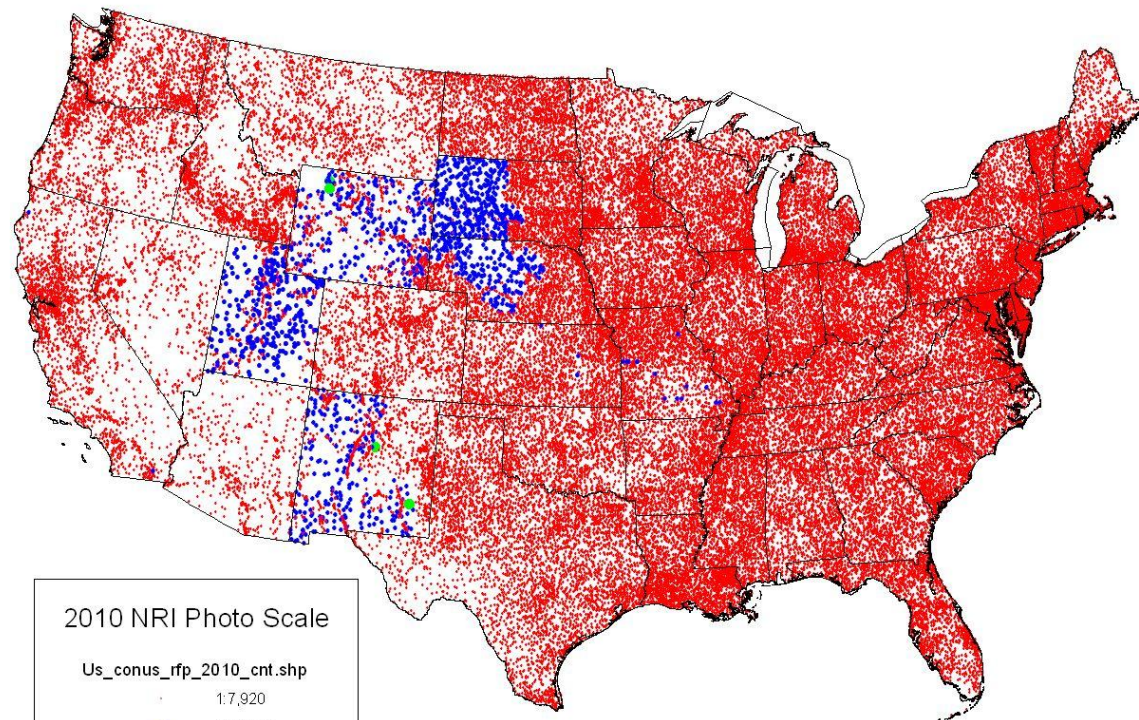
Albers Projection  
Central Meridian: 96°  
1st 15M Parallel: 30°  
2nd 15M Parallel: 45°  
Latitude of Origin: 40°

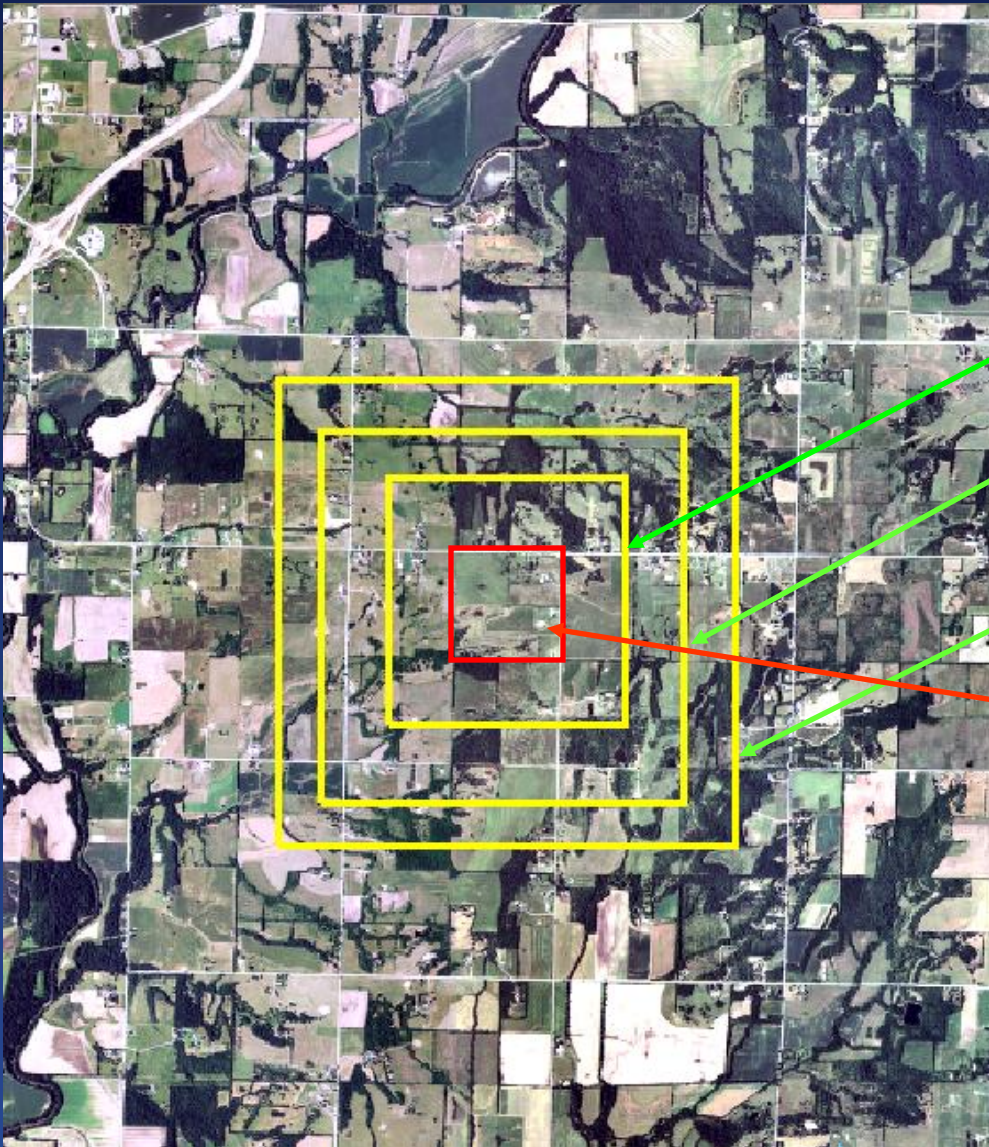
CONUS: 70,076  
Puerto Rico: 450  
Hawaii: 375

2010 NRI Sample

October 2009  
USDA-NRCS-NCGC  
Fort Worth, TX

## 2010 CONUS NRI Sample



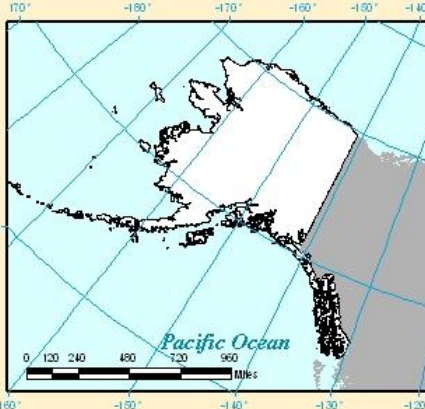


## NRI Aerial Photography Footprints

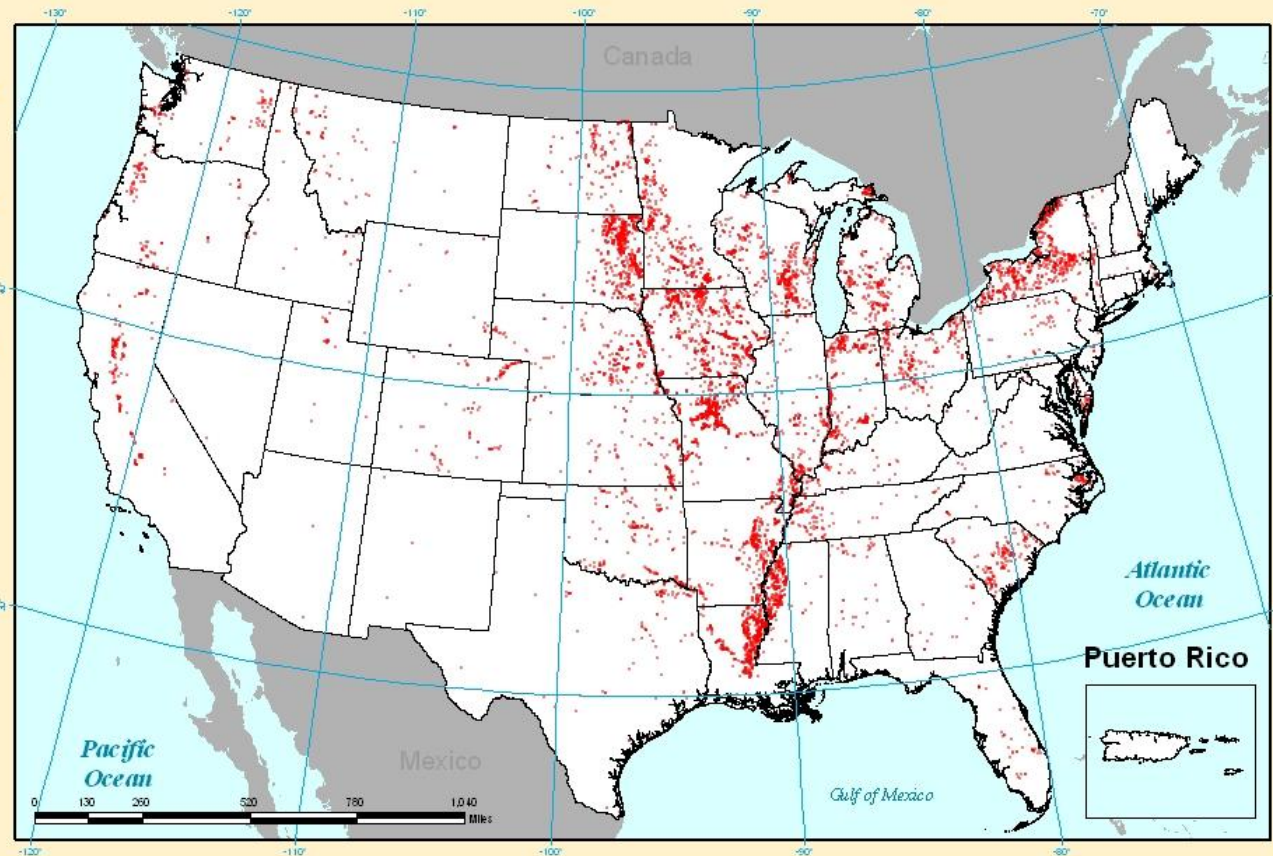
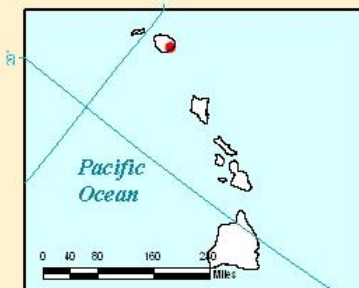
### Approximate Coverage of NRI Photos

- 1:7,920
  - 5,940' x 5,940'
  - 810 acres
- 1:12,000
  - 9,000' x 9,000'
  - 1,860 acres
- 1:15,840
  - 11,880' x 11,880'
  - 3,240 acres
- Nominal 160 acre area segment

**Alaska**



**Hawaii**

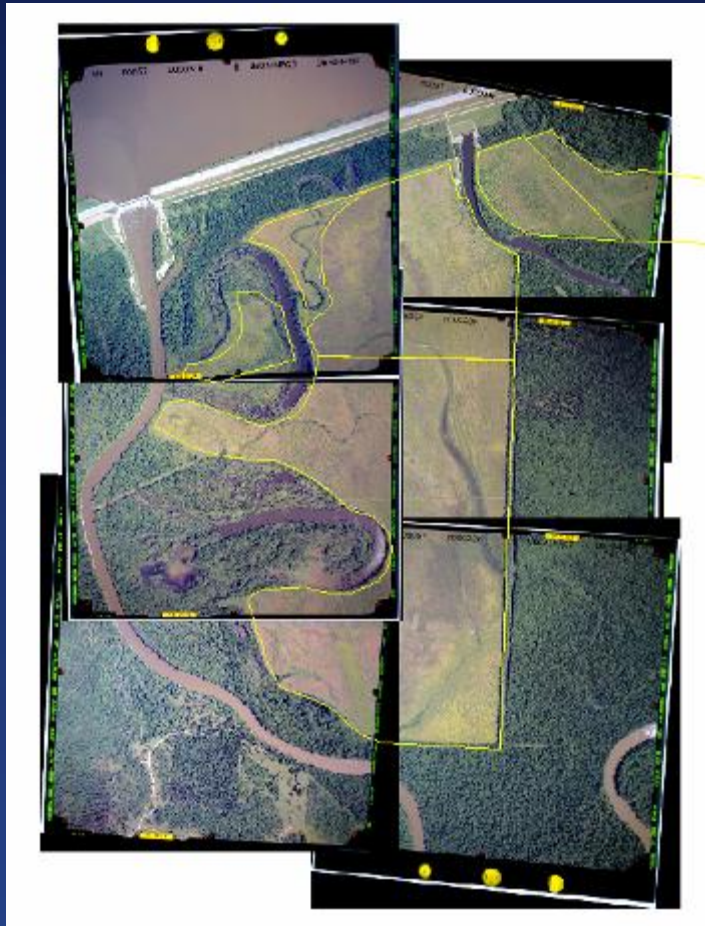


Alberta Projection  
Central Meridian: -98  
1st UTM Parallel: 20  
2nd UTM Parallel: 150  
Latitude of origin: 40

10,306 Easements

**2010 WRP Sample**

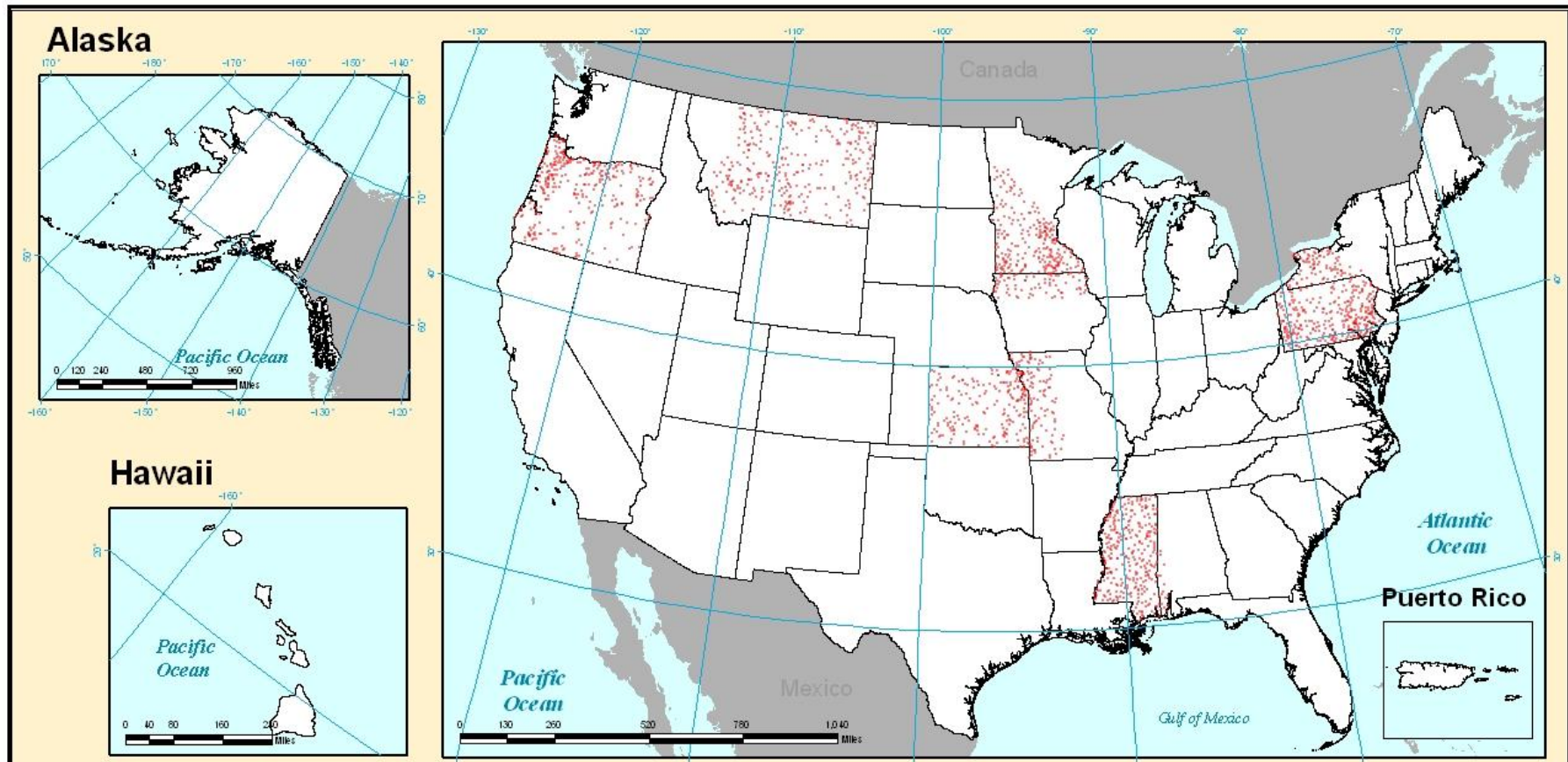
October 2009  
USDA-NRCS-NCGC  
Fort Worth, TX



Individual orthorectified WRP photos



Mosaicked, tone balanced, WRP photos



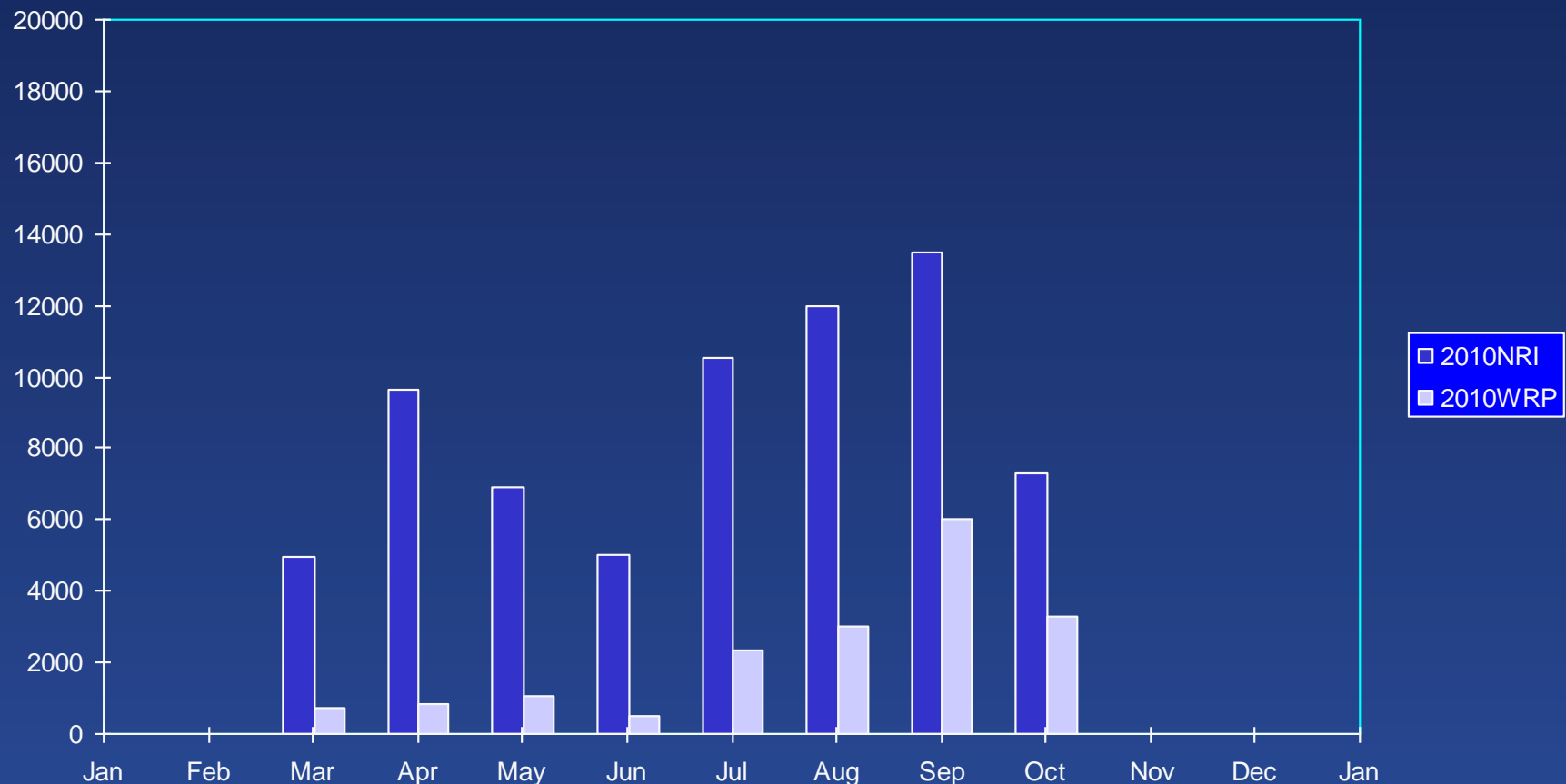
Alberta Projection  
Central Meridian: 96  
1:15M Parallel: 20  
2:15M Parallel: 15  
Latitude of Origin: 40

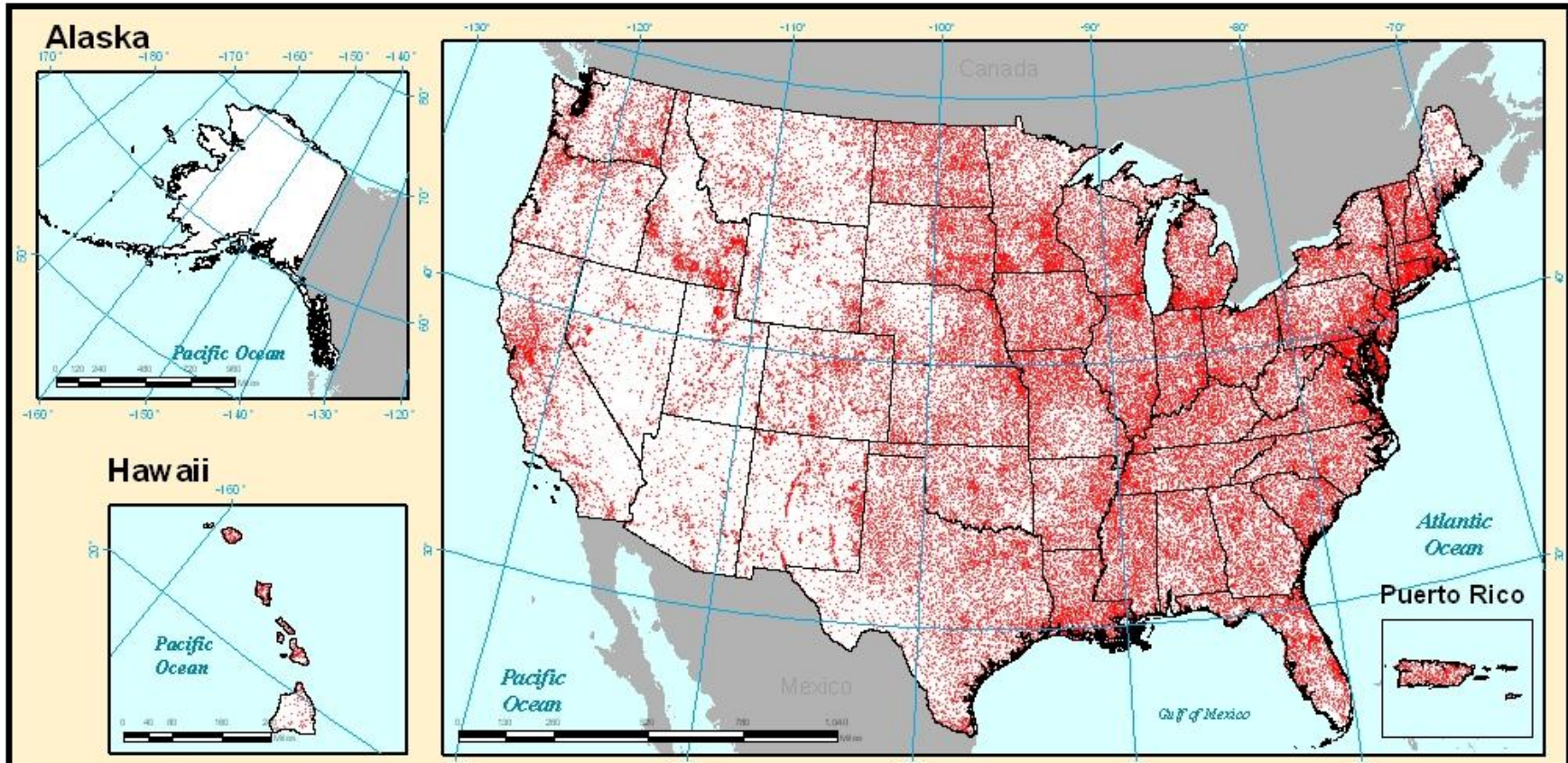
CONUS: 2,000

**2010 NRI Special Study Sample**

November 2009  
USDA-NRCS-NCGC  
Fort Worth, TX

# NRI and WRP Photo Deliveries 2010





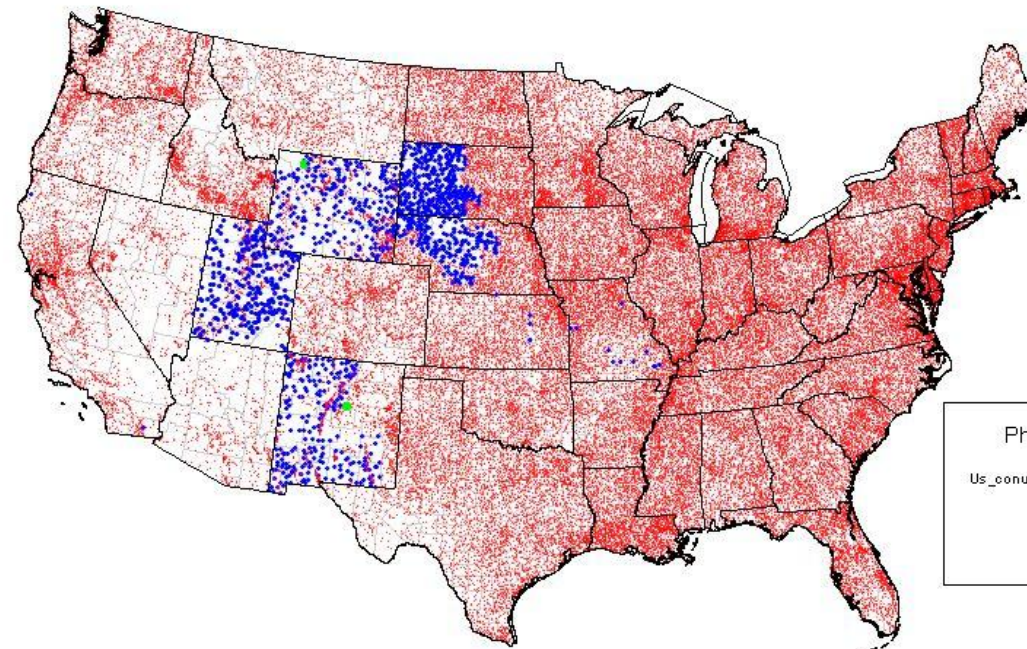
Albers Projection  
General Information: >90  
WGS 84  
2nd order projected  
Latitude: 0 to 40  
Longitude: -160 to -70

CONUS: 70,196  
Puerto Rico: 451  
Hawaii: 376

2011 NRI Sample

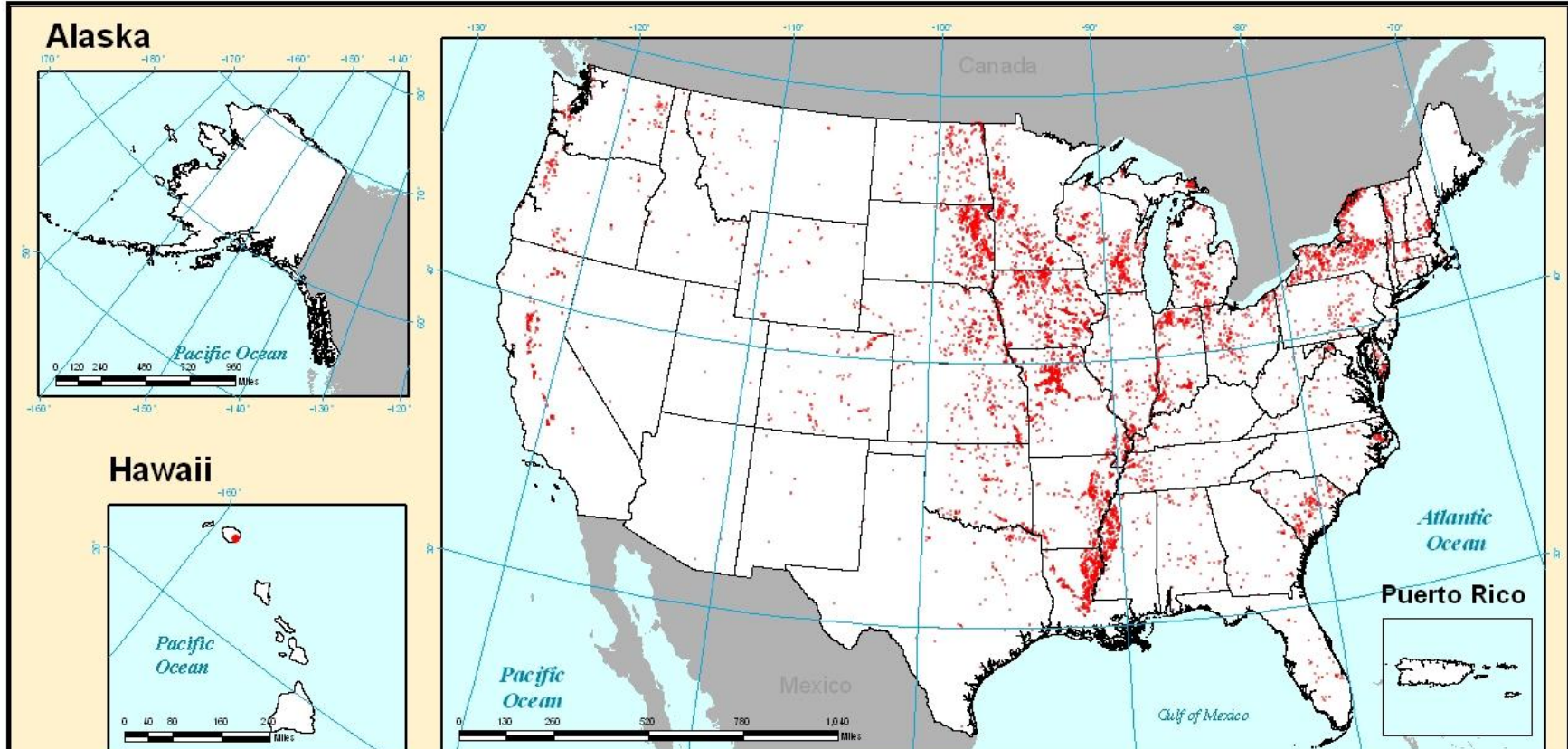
October 2010  
USDA-NRCS-NCGC  
Fort Worth, TX

## Photo Scale



1,363 Oversized

0 400 Miles



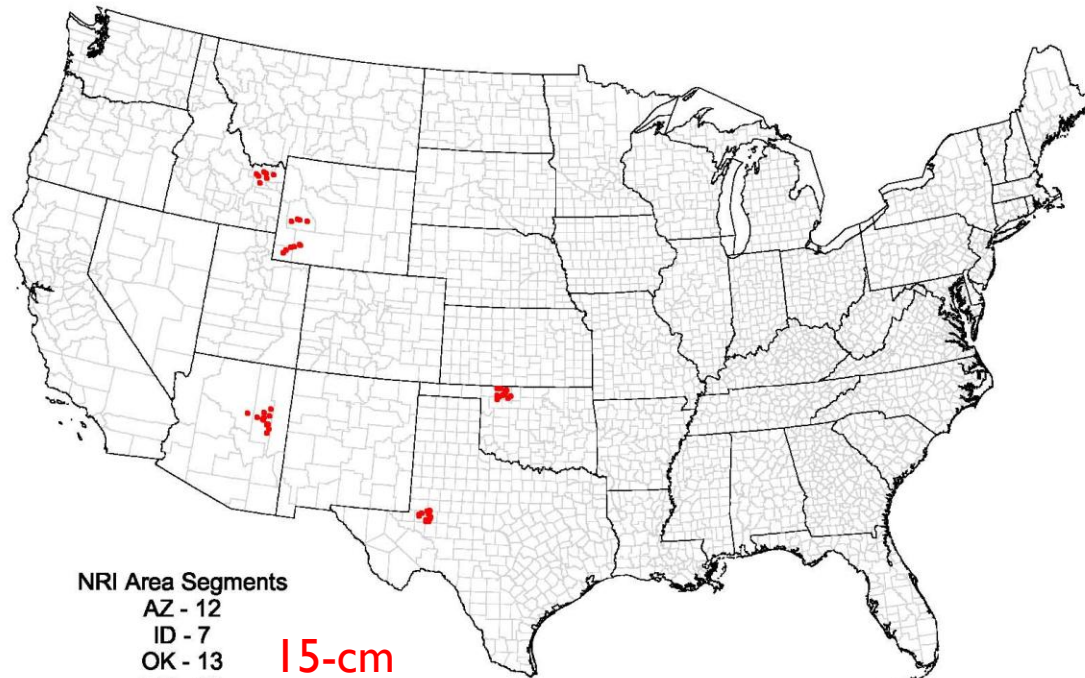
Alberta Projection  
Central Meridian -95  
in UTM Parallel 20  
30°N  
Latitude of Origin 40

12,021 Easements

2011 WRP Sample

October 2010  
USDA-NRCS-NCGC  
Fort Worth, TX

## Digital High Resolution Locations



0      400 Miles